L Number	Hits	Search Text	DB	Time stamp
1	4651	MILLER-J\$.IN.	USPAT;	2003/03/18 19:48
_		,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
7	606	GOLDSMITH-\$.IN.	USPAT;	2003/03/18 19:48
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
19	0	WOJDA-\$.IN. AND MILLER-J\$.IN. AND GOLDSMITH-\$.IN.	USPAT;	2003/03/18 19:48
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
13	2	WOJDA-\$.IN.	USPAT;	2003/03/18 19:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
25	5259	WOJDA-\$.IN. OR MILLER-J\$.IN. OR GOLDSMITH-\$.IN.	USPAT;	2003/03/18 19:48
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	2002/02/10 10 40
31	27	(WOJDA-\$.IN. OR MILLER-J\$.IN. OR GOLDSMITH-\$.IN.) AND	USPAT;	2003/03/18 19:49
		((COVALENT\$3 OR CONJUGAT\$4 OR COMPLEX\$4) WITH	US-PGPUB;	
		CELL)	ЕРО; ЈРО;	
			DERWENT	2002/02/10 10:40
37	6	(WOJDA-\$.IN. OR MILLER-J\$.IN. OR GOLDSMITH-\$.IN.) AND	USPAT;	2003/03/18 19:49
		((COVALENT\$3 OR CONJUGAT\$4 OR COMPLEX\$4) WITH	US-PGPUB;	
		CELL WITH RECEPTOR)	EPO; JPO;	
			DERWENT	2002/02/10 10:40
43	6	(PEI OR POLYETHYLENIMINE) WITH AVIDIN	USPAT;	2003/03/18 19:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT USPAT;	2003/03/18 19:51
49	110	sulfo-nhs-biotin	US-PGPUB;	2003/03/18 19.31
			EPO; JPO;	
			DERWENT	
		sulfo-nhs-lc-biotin	USPAT;	2003/03/18 19:51
55	55	Suito-nns-ic-bloun	US-PGPUB;	2003/03/10 13/01
			EPO; JPO;	
			DERWENT	
	1,1	sulfo-nhs-lclc-biotin	USPAT;	2003/03/18 19:51
61	11	Sulfo-mis-icic-biomi	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	]
67	11	sulfo-nhs-lc-lc-biotin	USPAT;	2003/03/18 19:51
07	''	Sullo-inis-to-to otocin	US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT	
73	163	sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin	USPAT;	2003/03/18 19:52
'3	103		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
79	120	(sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin) and	USPAT;	2003/03/18 19:52
"	123	(cell with surface)	US-PGPUB;	
		<b>'</b>	ЕРО; ЈРО;	
			DERWENT	
85	39	(sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin)	USPAT;	2003/03/18 19:53
		same (cell with (receptor or surface))	US-PGPUB;	
			ЕРО; ЈРО;	
1			DERWENT	

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	-	( 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/03/18 19:58
91	5	(sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin) and	US-PGPUB;	2003/03/16 17.56
		435/440-471.ccls.	EPO; JPO;	
			DERWENT	
0.77	7	(sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin) and	USPAT;	2003/03/18 19:58
97	/	(pei or polyethyleneimine)	US-PGPUB;	2003/03/10 17:50
		(per or poryemytenermine)	EPO; JPO;	
			DERWENT	
103	6	((sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin) and	USPAT:	2003/03/18 19:59
103	"	(pei or polyethyleneimine)) not ((sulfo-nhs-biotin or	US-PGPUB;	
		sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin) and 435/440-471.ccls.)	ЕРО; ЛРО;	
		Suno-inis-ic-biolin of Suno inis ic ic blockly and 1557 the 1771-5151)	DERWENT	
109	34	((sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin)	USPAT:	2003/03/18 20:06
109	34	same (cell with (receptor or surface))) not (((sulfo-nhs-biotin or	US-PGPUB;	
		sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin) and 435/440-471.ccls.)	ЕРО; ЛРО;	
		or ((sulfo-nhs-biotin or sulfo-nhs-lc-biotin)	DERWENT	
		and (pei or polyethyleneimine)))		
115	4	(sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin)	USPAT;	2003/03/18 20:07
113		same (transduc\$6 or transfect\$6)	US-PGPUB;	
		<u></u>	ЕРО; ЛРО;	
			DERWENT	
121	1	(sulfo-nhs-biotin or sulfo-nhs-lc-biotin or sulfo-nhs-lc-lc-biotin)	USPAT;	2003/03/18 20:09
		same ((gene or dna or polynucleotide or oligonucleotide or (nucleic	US-PGPUB;	
		adj2 acid) or plasmid or vector) with (deliver\$4 or transform\$7))	ЕРО; ЈРО;	
			DERWENT	

## (FILE 'HOME' ENTERED AT 19:27:08 ON 18 MAR 2003)

L28

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FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 19:27:35 ON 18 MAR 2003
         246042 S (MILLER, ?)/IN,AU
208 S (WOJDA, ?)/IN,AU
L1
L2
        12911 S (GOLDSMITH, ?)/IN,AU
L3
              4 S L1 AND L2 AND L3
L4
              2 DUPLICATE REMOVE L4 (2 DUPLICATES REMOVED)
L5
         258998 S L1 OR L2 OR L3
L6
            518 S L6 AND ((CONJUGAT? OR COVALENT?) (S) CELL)
L7
            100 S L6 AND ((CONJUGAT? OR COVALENT?) (S) RECEPTOR(S) CELL)
Г8
            373 S L6 AND ((CONJUGAT? OR COVALENT? OR CROSS-LINK?) (S) RECEPTOR
L9
             24 S L9 AND DELIVER?
L10
             10 DUPLICATE REMOVE L10 (14 DUPLICATES REMOVED)
L11
             9 S L11 NOT L4
L12
             14 S L7 (S) (AVIDIN OR BIOTIN OR STREPTAVIDIN)
L13
              7 DUPLICATE REMOVE L13 (7 DUPLICATES REMOVED)
L14
             6 S L14 NOT L4
L15
            100 S SULFO-NHS-BIOTIN
L16
            24 S SULFO-NHS-LC-BIOTIN
L17
             1 S SULFO-NHS-LC-LC-BIOTIN
L18
             9 S EZ-LINK
L19
            128 S L16 OR L17 OR L18 OR L19
L20
              3 S L20 AND (DNA OR PLASMID OR POLYNUCLEOTIDE)
L21
              0 S L20 AND OLIGONUCLEOTIDE
L22
              3 DUPLICATE REMOVE L21 (0 DUPLICATES REMOVED)
L23
             0 S L16 AND (POLYETHYLENEIMINE OR PEI)
L24
             57 S (POLYETHYLENEIMINE OR PEI) AND (AVIDIN OR BIOTIN OR STREPTAV
L25
            36 DUPLICATE REMOVE L25 (21 DUPLICATES REMOVED)
L26
            38 S (POLYETHYLENEIMINE OR PEI) (S) (AVIDIN OR BIOTIN OR STREPTAV
L27
            20 DUPLICATE REMOVE L27 (18 DUPLICATES REMOVED)
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